







New

# FinePix 2500Zoom



# Hot Performance with a Cool Easy to-Use Design!

he FinePix 2600 Zoom is a sleek, easy to use, high-performance, affordable digital camera designed to let you 'point-and-shoot'. Its small size makes it a perfect fit for your pocket and the palm of your hand. Since it is ready to shoot right after switching on the camera, vou won't miss out on any chances. Its 2.0-megapixel CCD, precision 3X optical zoom lens and multitude of functions capture your special moments.





**Enjoyable Playback Function** 

The FinePix 2600 Zoom's 1.8-inch color LCD

makes picture-taking easier and more enjoyable,

allowing you to view pictures or movies immedi-

ately after taking them. The FinePix 2600 Zoom

offers some impressive image playback options;

in addition to Single Frame Playback, the 5X

Multi-Frame Playback displays nine different

images simultaneously on the screen.

**Easy Connection with PCs** 

Zoom Playback brings out fine details and the

camera to the PC causes the software to auto-

matically start up. The FinePixViewer also lets

The USB connection and the

included FinePixViewer software

make it easy to download picture

or movie files to your PC for view-

ing the images. Connecting the

### 2.0-megapixel CCD

With its 2.0 million square pixels\*, the 1/2.7-inch CCD delivers high resolution (1600 x 1200 pixels) for sharper and more lifelike images. The CCD offers a high S/N ratio that makes subjects look smooth and natural.

\* Total number of pixels: 2.11 million pixels

### **High-performance Zooming**



The FinePix 2600 Zoom sports a highperformance Fuiinon optical zoom lens that delivers the equivalent of a 38 – 114mm range on a 35mm camera.

Its precise auto-focus system assures sharp, focused images in an instant. The FinePix 2600 Zoom also offers digital zoom enlarging up to 2.5x (in 640 × 480 pixel mode). Combined with the 3x optical zoom, this gives a total magnification effect of 7.5x, making it easier to take the shots you want with the detail you need.

### **Easy to Use**





The FinePix 2600 Zoom comes with two AA Ni-MH batteries, a battery

charger and a 16MB SmartMedia™ card so you can start taking pictures right away. This camera makes it easy to take great-looking pictures simply by pressing the shutter button. Fully automatic operation controls all parameters for shooting quality pictures; the auto focus function provides sharp images, auto exposure automatically selects the optimum aperture and shutter speeds, intelligent auto white balance detects the type of lighting and adjusts accordingly, while full flash modes are provided including red-eye reduction. For extremely close-up shots, the Macro Mode lets you move in as close as 10cm.

#### **Video Clip Capability**



The FinePix 2600 Zoom has a movie recording feature\*. Now you can capture all the fun in up to 20 seconds of video.

### Wide







FinePix 2600 Zoom

## 3X Zoom



3X optical zoom setting

Fine mode,  $1600 \times 1200$  pixels,

1/350 sec, f/3.4, ISO 100 equivalent

## **Digital Zoom**



Digital 2.5 X Zoom Mode with

### 285mm

#### 3X optical zoom setting (640 × 480 pixels)



\* The contents of this service will differ depending on the country in which you live.

you connect to Fujifilm's Internet

services\*, while the included

"PictureHello\*\*" utility software

turns the FinePix 2600 Zoom

\* PictureHello can be used between certain types of FinePix cameras

into a Webcam.



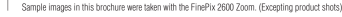
### **Low Power Consumption**

The FinePix 2600 Zoom utilizes two Ni-MH (Nickel Metal Hydride) AA batteries. Reflecting a thorough reassessment of power consumption efficiency, the FinePix 2600 Zoom is capable of taking a maximum of 300 shots in standard usage\* or approx. 6,000 shots in succession\*\* when the provided batteries are fully charged.

- When the LCD monitor is set to "Off", taking shots in 1M Normal mode at 30 second intervals, half of them with the flash set to "Off".
- When shooting successively for 3 hours in VGA mode with the LCD monitor and flash set to "Off".







### **FUNCTIONS**





### **SPECIFICATIONS**

DIGITAL CAME	KA FinePix 20	buu ZOOM		
CCD sensor	1/2.7-inch square pixel CCD with RGB filter (Total number of pixels: 2.11 million pixels)			
<b>Number of effective</b>				
pixels	*			
Image file size	1600 × 1200 /1280 × 960 / 640 × 480 pixels			
File format	Still image: JPEG (Exif Ver 2.1)			
	Movie: AVI (Motion JPEG)			
	* Design rule for Camera File system compliant/DPOF-compatible			
Storage media	SmartMedia <sup>TM</sup> Cards (3.3V, 2 – 128MB)			
Number of images				
Modes		Still $(1600 \times 1200 \text{ pixels})$		Movie
Image quality modes	Fine	Normal	Basic	_
MG-4S	4	9	19	23 sec.
MG-8S	10	19	39	47 sec.
MG-16S/SW	20	39	75	94 sec.
MG-32S/SW	41	79	152	191 sec.
MG-64S/SW MG-128SW	82 166	159 319	306 613	385 sec. 774 sec.
WIG-1265 W	The data sizes and numbers of available shots will vary slightly depending on the type of subject			
Lens	Fujinon optical 3X zoom lens (Equivalent to 38 – 114mm			
Lens	on a 35mm camera)			
Focal distance	Normal: Approx. 0.8m/2.6ft. to infinity			
rocai distance	Macro: Approx. 10cm/3,9in. to 0.8m/2.6ft.			
Aperture	F3.5/F8.7			
Viewfinder				
	Real-image optical viewfinder			
Exposure control	64-zone TTL metering, Program AE			
	(Exposure compensation in the Manual mode)			
Sensitivity	Equivalent to ISO 100			
Shutter speeds	1/2 to 1/1,000 sec. (combined with mechanical shutter)			
White balance	Automatic			
	Manual [Fine, Shade, Fluorescent light (Daylight),			

Fluorescent light (Warm white), Fluorescent light (Cool white),

Auto flash using flash control sensor
Flash mode: Auto, Red-eye Reduction, Forced Flash,
Suppressed Flash, Slow Syncro
Effective range: Wide Approx. 0.2 – 3.0m/0.7 – 9.8ft

Telephoto Approx. 0.8 – 3.0m/2.6 – 9.8ft 1.8-inch D-TFD (72,000 pixels)

 $99.8 \text{ (W)} \times 65.0 \text{ (H)} \times 53.9 \text{ (D)} \text{ mm/3.9 (W)} \times 2.6 \text{ (H)} \times 2.1 \text{ (D)} \text{ in.}$ 

**Other Functions** 

LCD monitor

Power source

Dimensions

Weight

Interface

Flash

Digital zoom Movie recording  $2.5 \times (640 \times 480 \text{ mode}), 1.25 \times (1280 \times 960 \text{ mode})$  $320 \times 240$  pixels, 10 frames/sec, up to 20 sec, without sound Playback Single Frame (with max. 5X Playback Zoom)/9 Multi-frame Webcam function with "PictureHello" POWER SAVE mode, Self-timer, DPOF Internet-conferencing Others

2 AA-size Ni-MH rechargeable batteries

(Alkaline batteries are not recommended.)

Approx. 200g/7.0oz (excluding batteries)

AC power adapter (optional)

Accessories included

USB

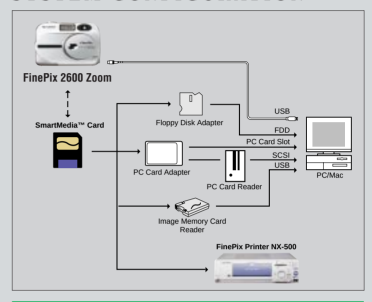
Incandescent light]

16MB SmartMedia<sup>™</sup> card 2 AA-size Ni-MH batteries Battery charger Hand strap USB cable CD-ROM · USB driver • FinePixViewer

• DP Editor • Apple QuickTime 4.0 • VideoImpression

Specifications are subject to change without notice.

### SYSTEM CONFIGURATION



### OPTIONAL ACCESSORIES



Image Memory Card MG-4S **MG-8S** MG-16S/SW MG-32S/SW MG-64S/SW MG-128SW



**AC Power** Adapter AC-3V



Floppy Disk Adapter FD-A2



Battery Charger with Battery BK-NH

- Charged in approx. 2 hours,
- With Euro type or UK type plug



**PC Card Adapter** PC-AD3



Rechargeable Battery 2HR-3UF • 2 × AA-type Ni-MH



**Soft Case** 



Image Memory Card Reader SM-R2



SC-FX26

Apple is a registered trademark of Apple Computer Inc. QuickTime is a trademark of Apple Computer Inc. All other trademarks are the property of their respective holders.

26-30, NISHIAZABU 2-CHOME, MINATO-KU, TOKYO 106-8620, JAPAN

For more information on the full range of Fujifilm digital products, please visit our Website: http://www.fujifilm.co.uk

